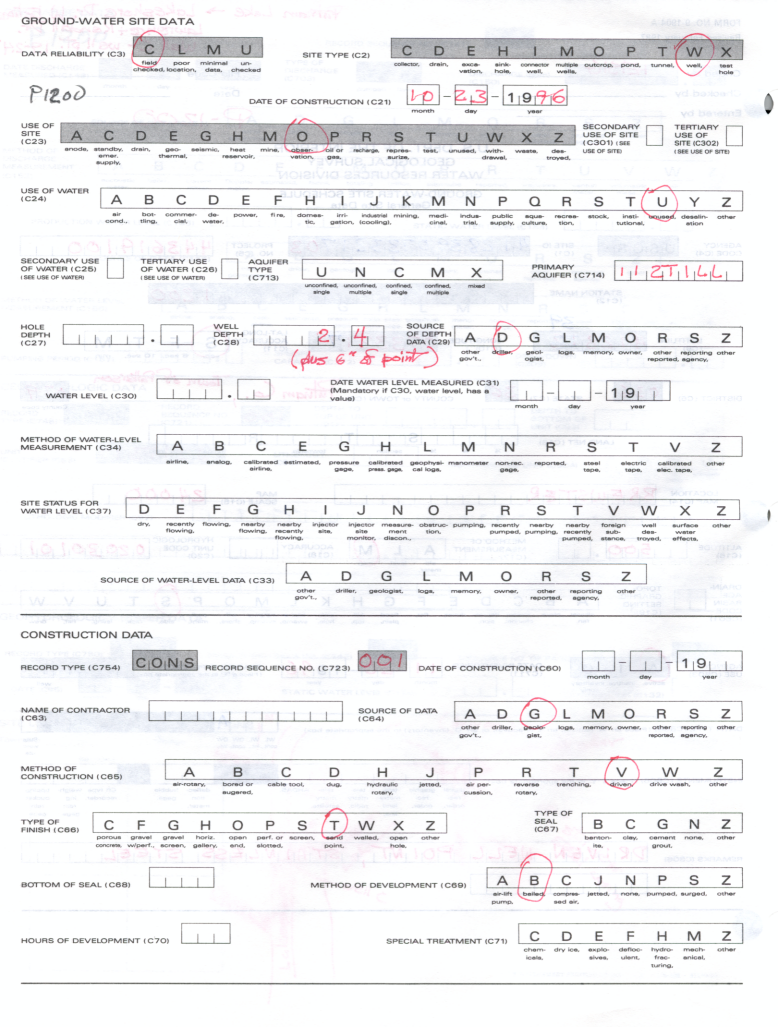
				Lawrence+Kendall I Well C-well pt. 19
Coded by HEISIG	C/, dheir, exce- sinte corrector mutte- ou vottors, inde, well, watte		File	Code
Checked by	NEW A RESIDENCE		Date	
Entered by	nonth day year		DATE C	-17.00
	GEOLO	. OF THE INTERIOR		OH souther search gate search and supply search search supply supply
	GROUND-W	ESOURCES DIVISION  /ATER SITE SCHEDULE neral Site Data		
AGENCY CODE (C4) U S G S	SITE ID 4 1 28 39 0	73321703	PROJECT NO. (C5)	443619100
	XIAMINE XIAMAMA	S' MLLULI.	ETYOT	MATERI C26) 65 Vette (1026)
STATIC (C12)	on NAME			1,200
(C9)	LONGITUDE (C10)	7/2/3/2/1 A	, , , ,	S F T M
DISTRICT (C6)	STATE (C7) COUNTY	or TOWN (CB) Tulnam	6.	own of Patterson
Z V T LANI	D NET (C13)	S T section township	R	nge merid (#50 TH3 MS NUS.
		estimated, propaure collicated of goge, press page of		eldina, pro
LOCATION BREW	ISTER O	N L I H	MAP SCALE (C15)	24000
	METHOD OF MEASUREMENT (C17)  A eltimeter,	L M ACCURACY (C18)	64	HYDROLOGIC UNIT CODE (C20)
DRAIN- TOPO- AGE GRAPHIC BASIN SETTING	MEASUREMENT A	G H K L	M O mangrove off-, swamp, shore,	UNIT CODE 0,20,70
DRAIN- AGE GRAPHIC SETTING CODE (C19)	MEASUREMENT A alti- meter,  A B C D E F alluvial plays, stream depres- dunes, flat,	G H K L	M O	P S T U V N pedi- ter- undu- velley up
DRAIN- AGE BASIN CODE CRO1)  TOPO- GRAPHIC SETTING (C19)  AGENCY JSE (C803)  AGENCY JSE (C803)	MEASUREMENT A altimeter,  A B C D E F alliuvial plays, stream depresdunes, flat, fan, channel, sion, channel, channel, sion, c	G H K L flood hill- sink- lake or plain, top, hole, swamp,	M O off-	P S T U V Negrotion of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating, flat, discontinuous control of the pediment, side, race, lating,
DRAIN- AGE BASIN CODE CR01)  TOPO- GRAPHIC SETTING (C19)  AGENCY JSE (C803)  AGENCY JSE (C803)	MEASUREMENT A  altimeter,  A B C D E F  alliuvial plays, stream depres- dunes, flat, fan, channel, sion,  DATE INVENTORIED  (C711)  month	G H K L  flood hill sink lake or hole, swamp.	M O Off-swarmp, shore,	P S T U V pediment, side, race, lating, flat, d
DRAIN- AGE BASIN CODE CB01)  AGENCY USE (CB03)  AGENCY USE (CB03)  AGENCY USE (CB04) (Place an 'A'	MEASUREMENT (C17)  altimeter,  A B C D E F  alliuvial plays, stream depres- dunes, flat, fan, channel, sion,  DATE INVENTORIED (C711)  month  (active), an 'I' (inactive), or an 'O' (inventory only)	G H K L  flood hill- sink- lake or plain, top, hole, swamp,  day	M O off- mangrove off- swamp, shore,  STATION (Place a 'Y'	P S T U V N SINUS Padi- pedi- ment, side, race, lating, flat, dire appropriate box)  TYPE (C802) we
DRAIN- AGE BASIN CODE C801)  AGENCY USE (C803)  AGENCY USE (C803)  AGENCY USE (C804) (Place an 'A'	MEASUREMENT (C17)  altimeter,  A B C D E F  alluvial playa, stream depres- dunes, flat, fan, channel, sion,  DATE INVENTORIED (C711)  month  (active), an '1' (inactive), or an '0' (inventor recorder, order)	G H K L  flood hill- sink- lake or plain, top, hole, swamp, day  ory) in the appropriate box)	M O off- mangrove off- swamp, shore,  STATION (Place a 'Y'	P S T U V pediment, side, race, lating, flat, d
DRAIN- AGE BASIN CODE (C801)  AGENCY USE (C803)  DATA TYPE (C804) (Place an 'A'	MEASUREMENT (C17)  altimeter,  A B C D E F  alliuvial plays, stream depres- dunes, flat, fan,  channel, sion,  DATE INVENTORIED (C711)  month  (active), an 'I' (inactive), or an 'O' (inventory only)  Y' in the appropriate box):  digital graph recorder, order	level, and control of the series of the seri	M O off- mangrove off- swamp, shore,  STATION (Place a 'Y'	P S T U V New York TYPE (C802) In the appropriate box)  deflection gage, meter, recorder, ing breather recorder.
DRAIN- AGE BASIN CODE (C801)  AGENCY USE (C803)  AGENCY USE (C803)  DATA TYPE (C804) (Place an 'A' INSTRUMENTS (C805) (Place a 'A'	MEASUREMENT (C17)  altimeter,  A B C D E F  alliuvial plays, stream depres- dunes, flat, fan, channel, sion,  DATE INVENTORIED (C711)  month  (active), an 'I' (inactive), or an 'O' (inventory order, order, order)	level, and control of the series of the seri	M O off- mangrove off- swamp, shore,  STATION (Place a 'Y'	P S T U V New York TYPE (C802) In the appropriate box)  deflection gage, meter, recorder, ing breather recorder.



CONSTRUCTION OPENINGS DATA (3	sets shown)	CONSTRUCTION HOLE DATA (3 sets shown)
ices rom	escues (AST	P 1200
RECORD TYPE (C760)	RECORD SEQUENCE NO. (C726)	SEQUENCE NO. OF PARENT RECORD (C59)
DIAMETER OF STEEL		
DEPTH TO TOP OF INTERVAL (C83)	DEPTH TO BOTTOM OF INTERVAL (C84)	DIAMETER OF INTERVAL (C87)
		SECURIDADE VERTIARY USE OF
<sup>2</sup> MATERIAL TYPE (C86) 3 TYPE OF OPEN (C85)	LENGTH OF OPENING	WIDTH OF OPENING
NATERVALICES INTERVALICES	(e83)  THE TO SOTTOM OF THE PROPERTY OF THE PR	(C88)
		P Q R S T(U) Y X
	RECORD SEQUENCE NO. (C7:	26)
DEPTH TO TOP OF INTERVAL (C83)	DEPTH TO BOTTOM OF	DIAMETER OF
		INTERVAL (C87)
3 TYPE OF OPEN		, WIDTH OF OPENING
2 MATERIAL TYPE (C86) (C85)	(C89)	• (C88)
	RECORD SEQUENCE NO. (C7:	TARREST TO THE TARRES
		Trabusario del constitución de la constitución de l
DEPTH TO TOP OF	DEPTH TO BOTTOM OF	an direct ?
INTERVAL (C83)	INTERVAL (C84)	DIAMETER OF INTERVAL (C87)
	provide provide data and bagin.	Street, Street, Marrie, Address of the
<sup>2</sup> MATERIAL TYPE (C86) 3 TYPE OF OPEN (C85)	LENGTH OF OPENING (C89)	• WIDTH OF OPENING (C88)
FOOTNOTES: 10 AD TEMARIC		
SOURCE OF HER THROUGH THE	B C C I	M D D C T 7
<sup>2</sup> TYPE OF MATERIAL CODES FOR OPEN SECTION	brass or concrete, galv. iron, wrought or	M P R S T Z  ther PVC or stainless steel, tile, other steel, stee
		letal, JA plastic, M DE steel,
CHETACCHION DASS		
TYPE OF OPENINGS CODES: Fractu	red louvered mesh, perf. or wire-	S T W X Z reen, sand walled, open hole, other
rock	c, shuttered, slotted, wound, (u	point,
CONSTRUCTION MEASURE POINT DA		
RECORD TYPE (C766)  M P N T  RECORD SEQUENCE NO. (C728)	BEGINNING DATE   - 1 - 1	9   DATE   -   - 1 9
(C766) IVII IVII NO. (C728)	(C321) month dey	year (C322) day year
	D SPSING INTERNESS (\$1)	Z 2 CASHG MATERIAL 1080
M.P. HEIGHT (C323)	M.P. REMARKS (C324)	
Salaran L T G H O		
vertic Joseph Distance Joseph Joseph Joseph	to whose to DVS testing streams and an action and action and actions and actions and action and action actions and action actions are actions and actions are actions as a construction and actions are actions as a construction actions are actions as a construction action actions are actions actions are actions actions are actions actions are actions actions actions are actions actions actions are actions actions actions actions are actions actions actions actions are actions	VPQ PRINCE ANSWERS AND SECURITY
		A S N P S S
		and the second of the second o